SPILLWAY DWR

CA-CDF-000114 INCIDENT ACTION PLAN









OPERATIONAL PERIOD

2/20/2017 0600

to

2/21/2017 0600



INCIDENT OBJECTIVES (ICS 202)

SPILLWAY DWR Time From: 0600 Time To: 0600 3. Objective(s): Management Objectives: 1. Provide for the protection of the public health and welfare, and for the safety of all first responders. 2. Maintain the integrity of Oroville Dam. 3. Continue to monitor and assess the damage to the Lake Oroville Spillway. 4. Ensure coordinated, timely, and accurate release of public information to all stakeholders: public, responding agencies and all agencies affiliated with the Department of Water Resources. 5. Maintain the operational availability of the Hyatt Power Plant. 6. Maintain the integrity and operational availability of the Thermslito Diversion Dam. Control Objectives: 1. Continue work to repair emergency spillway. 2. Velidate readiness and implementation of mitigation measures. 3. Apply flood mitigation measures to protect the Hyatt Powerhouse. 4. Coordinate airspace within TFR. General Situational Awareness: 5. Site Safety Plan Required? Yes NoX_ Approved Site Safety Plan(s) Located at: 3. Incident Action Plan KICS 203 XICS 208 X Weather Forecast KICS 204 XICS 220 X Security Memo KICS 205 XICS 214 X Facilities Map KICS 205 XICS 215A XICP Map KICS 206 X Finance Message	1. Incident Name		2 Operational Periods				0/0//04
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3. Approved by Incident Commander: Signature: Justi Microry T. C(4)	7. Prepared By:		Position/Title: PSC (T)	Signature:	Gabril	Gami	
	3. Approved by Ir	ncident Commander:		Signature:	Justi 7	MG agn	I.C(4)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: SPILLWAY DWR	2. Operational	Period: Date From: Time From:		Date To: Time To:	2/21/2017 0600	
3. Incident Commander(s) and Command Staff:	7. Operation Section		at checken		
	Kevin Lawson / P. Whitlock /	Chief	N. Truax / T.	Cobarrubia		
IC/UC's	Kory Honea / Barry Biermann (T)	Deputy	J. Ohs			
Deputy	Justin McGough / B. Soltanzadeh	Night Ops	G. Casario / N. Smith			
Safety Officer	David Sargenti / Mike Parreira	Staging Area	O. Gubuno /	11. Officer		
Information Officer	Mike Smith / Chris Orrock	Branch		Director:		
Liaison Officer	Dennis Carreiro / Matt Murray	Division/Group	Α	10 Value - Walter 12 13 1	a.M. / P. Ghassemi P.M. /	
LE Liaison Officer	John McCammon / Bill Boyes	Division/Group	Z		r A.M. / J. Personeni P.M.	
4. Agency/Organization		Division/Group	X		M. / J. Sanner P.M.	
Agency/Organization	Name	Division/Group	Power Line			
Butte County OES	Cindy Dunsmoor	Division/Group	Dredging	M. Miller	. 7	
CalFire/Butte Co. Fire	Russ Fowler	Branch	Drouging	Director:	在1991年1月1日1日1月1日	
OES Fire	Corey Zander	Division/Group		Director.	· 特別為學問的社會主持是是學生為是	
Oroville P.D.	Allen Byers / Rob Buckhout	Division/Group				
CHP	Marc Stokes	Division/Group				
Yuba City F.D.	Pete Daley	Division/Group				
PG & E	Pam Perdue	Division/Group		-		
Army Corp of Engineers	Tyler Stalker	Branch		Director:		
Oroville Hospital	Cooper Cunningham	Division/Group	15-42-01-E-01-22-28	Director.		
CAL Trans	Kirk Hemstalk	Division/Group				
State Parks	Aaron Wright	Division/Group				
California Fish & Wildlife	Carol Oz	Division/Group				
CCC	Jeremy Edwards	Division/Group				
FERC	Frank Blackett	Branch	(1) 10 PE 12 TE	Director:	THE SHEET STEEL STEEL	
Red Cross	Dave Willoughby	Division/Group		Director.		
5. Planning Section:	Dave villoughby	Division/Group				
Chief	Buddy Bloxham / Mark Hafner	Division/Group				
Deputy	Jeff Dapper (T)	Division/Group				
Resource Unit	Joshua Black / Alfred Macias	Division/Group				
	Todd Tuggle / Kevin Robinson	Branch	discussiving	Director:	THE PART MANAGEMENT OF	
Situation Unit	Alyssa Stutz	Division/Group		Director.	Mercile o Arapha Alberta (1981)	
Documentation Unit	Steve DeBenedet	Division/Group				
Demobilization Unit GIS Specialist		Division/Group				
	Chris Ingram Rob Scott / Matt Seybert	Division/Group				
Technical Specialist	Rob Scott / Matt Seybert	Division/Group				
C Logistica Costian	Property of the second	Air Operations Bra	nob	Director:	Matt Stanford	
6. Logistics Section Chief	Geoff Pemberton / Wendy Underhill		nui amataka	Shem Hawl	The same of the sa	
11 GOVERNOUS CONTRACTOR OF THE PROPERTY OF THE	Milford Ferguson	Division/Group		Offern Haw	MIIS	
Deputy	Ken Dunn					
Support Branch Director	Rich Tovar	8. Finance/Adminis	tration Sast	On'		
Facilities Unit	Steve Langston / Chuck Saiz	Chief	Terry Eastwo	THE SHOP SHOW	Poles	
Ground Support Unit		Deputy	Mara Zaver	Jour Jessica	1/0/03	
Hired Equipment Tech	Andy Whitlock	Time Unit		da / Karan C	`awthon	
Communications Unit	Mark Chadwick / Kris Yeary	Procurement Unit	Patrick Agua Jack Franklir			
Medical Unit	Kris Yeary / Bill Collin Wendy Underhill	Comp/Claims Unit	Matthew Boo			
Food Unit		Comp/Claims Unit			uevala	
Motel Unit	Randy Diaz / Jerry Fernandez	COSTOTIIL	Lynne Espar	Zd		
			200			
Prepared By: Name:	Joshua Black		Signature	Joshua	Blak	
ICS 203	Date/Time:	2/19/2017	7		P.	



Incident Weather Forecast



FORECAST NO: 4

PREDICTION FOR: 0600 Mon - 0600 Tue

SHIFT DATE: Monday Feb 20, 2017

TIME AND DATE

FORECAST ISSUED: 1800 2/19/17

NAME OF INCIDENT: Spillway DWR

UNIT: CA-B/TU

SIGNED:

Incident Meteorologist

Jason Clapp - Cell 530-383-4839

...STRONG WINDS TODAY AND TONIGHT...
AREA FLOOD WARNING – Valid through Wednesday...

Weather Discussion: Very moist weather system today into Tuesday with widespread moderate to occasional heavy rain and snow. Snow levels will increase to 6000 ft today and then decrease by Tuesday. Strong winds will likely shutdown aviation today and at least early Tuesday. The upper low lingers around the Pacific Northwest Coast through the work week and keeps the area under a threat of precipitation.

WEATHER FORECAST for Today (Monday):

	Oroville Dam/Spillway	Feather River Basin (2000-5000 ft)		
Weather	Cloudy with widespread moderate rain	Cloudy widespread mod-heavy rain/snow		
Highs	51 – 54	32 – 45		
20 ft Winds	SSE winds 20-30 mph gusting to 30-40 mph Late afternoon-evening gusts to 55 mph,			
500 ft Winds	S winds 30-35 mph gusting to 40-50 mph Late afternoon-evening gusts to 60 mph,			
24 hr Precip	2-3 inches	5-7 inches		
Snow Level	4500 ft increasing to 6000 ft by noon, the	en dropping to 4000 ft overnight		

WEATHER FORECAST for Tuesday:

	Oroville Dam/Spillway	Feather River Basin (2000-5000 ft)
Weather	Cloudy with widespread showers Chance afternoon T-storms	Cloudy with widespread showers
Highs	52 – 55	30 – 43
20 ft Winds	SSE winds 20-30 mph gusting to 35-45 mph lowering 10-15 with gusts 20-30 mph in afternoon	
500 ft Winds	S winds 30-35 mph gusting to 40-50 mph lowering 25 mph gusting 35 mph late aftn	
24 hr Precip	0.50 - 1 inch	1 - 3 inches
Snow Level	4000 - 4500	ft

OUtLOOK FORECAST for Wednesday – Friday:

Area-wide Flood Warning continues through Wednesday

Upper low stalling over northern CA and continues chance of showers over the area with a chance of afternoon thunderstorms Wednesday. A chance of rain and snow returns Friday as another wave move through the area. Lower snow levels of around 2500-3500 ft dominate the latter portion of the week. SW to NW winds becoming much lighter Wednesday into Friday, but still gusty at times.

10-Day Feather Basin Quantitative Precipitation Forecast (QPF)

Sunday, February 19, 2017 (each day ends at 0400 PST)

Day	Date		Precip	Snow Level		Average Delly	•
No.			(inches)	(feet)	Prealp	Snow Depth	Min Tamp
	Friday, Fabruary 10, 2017		3.4	6,500	(inches)	(In ch)	(F)
	Saturday, Fabruary 11, 2017		0.4	5,000			
	Sunday, February 12, 2017		0.0	5,000			
	Monday, Fabruary 13, 2017		0.0	8,500			
	Tuesday, February 14, 2017		0.0	8,500			
	Wednesday, February 15, 2017		0.0	9,500			
	Thursday, February 16, 2017	 	0.1	8,500			
	Friday, Fabruary 17, 2017	– § –	0.9	5,000			
	Saturday, February 18, 2017	_	1.6	4,500			
	Sunday, Fabruary 19, 2017	+	1.1	4,500	0.23	2.0	26.6
	Total observed:		7.5	E XV			
1	Monday, February 20, 2017		1.5	4,500	0.23	1.9	26.7
2	Tuesday, February 21, 2017		4.3	5,500	0.23	1.9	26.8
3	Wednesday, February 22, 2017	_ st	8.0	3,500	0.23	1.8	26.9
4	Thursday, February 23, 2017	 	0.1	2,000	0.23	1.8	27.0
5	Friday, February 24, 2017	_ g	0.0	1,500	0.23	1.7	27.1
6	Saturday, February 25, 2017		0.2	1,500	0.23	1.7	27.2
7	Sunday, February 26, 2017		0.5	3,000	0.23	1.6	27.3
8	Monday, February 27, 2017		0.2	2,500	0.23	1.6	27.4
9	Tuesday, February 28, 2017		0.1	2,000	0.23	1.5	27.5
-		1	0.0	2,000	0.22	1.5	27.6
10	Wednesday, March 01, 2017				1		
133	Mednesday, March 01, 2017 Thursday, March 02, 2017		0.0	2,000	0.22	1.4	27.7

Comments:

Widespread, moderate to heavy precipitation is forecasted to continue for the Feather Basin. A series of storms, bringing periods of rain and snow to the region, are expected to last into next week. Significant snowfall accumulation is expected in the Sierra. Strong, gusty winds are likely at times. A degree of uncertainty exists for next week's forecast. The next update of this forecast will be about Monday, February 20, 2017, unless there are significant hydrologic changes.

76.9

Links:

QPF from the CNRFC:

http://www.cnrfc.noaa.gov/awipsProducts/RNOHD6RSA.php

7-Day Temp Forecast from the CNRFC:

Accumulated Observed Precip for WY 2017:

http://www.cnrfc.noaa.gov/awipsProducts/RNOHFSFTA.php

7-Day Temp Forecast from NWS, Reno:

http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=REV&version=0 http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=MFR&version=0

(WY 2016: 63.0)

7-Day Temp Forecast from NWS, Medford: 7-Day Temp Forecast from NWS, Sac:

http://www.wrh.noaa.gov/cnrfc/versprod.php?pil=SFT&sid=STO&version=0

6 - 10 Day Forecast from CPC:

http://www.cpc.ncep.noaa.gov/products/predictions/610day/

8 - 14 Day Forecast from CPC:

http://www.cpc.ncep.noaa.gov/products/predictions/814day/

14-Day Precip Forecast from COLA:

http://wxmaps.org/pix/prec1.html

14-Day Temp Forecast from COLA:

http://wxmaps.org/pix/temp1.html

Monthly Temp & Precip Outlooks from CPC:

http://www.cpc.ncep.noaa.gov/products/predictions/multi_season/13_seasonal_outlooks/color/churchill.php

1 Month Forecast from CPC:

http://www.cpc.noaa.gov/products/predictions/30day/index.php

Avg daily values (40 - 50 years) from Quincy, elev 3,400 ft; 30-day running average. Mean annual precip approx 40" (vs. 45" for Feather Basin)

Matt Winston 916-574-2615 4

2/19/17

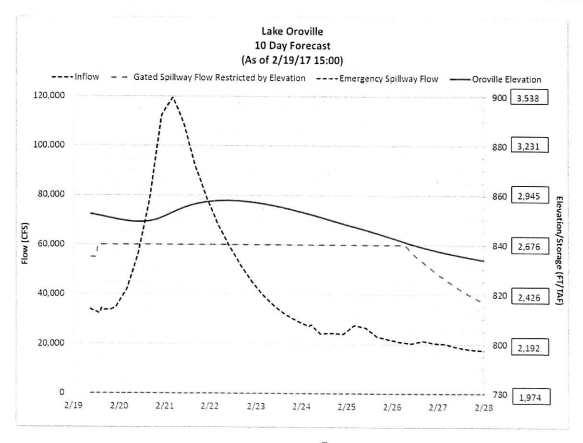
Water Operations Update Related to the Oroville Spillway Emergency

Incident Number:	Operational Area	SWP Facility:
2017-02-07	OFD	Oroville Spillway
Incident Type:	Latitude:	Longitude:
Liner Damage		60 - 18 (1994 - 1995)
Incident Severity:	Storage (TAF):	Elevation (ft):
	2,825 (17:00)	851.22 (17:00)
Status:	Vacant Space (TAF):	Encroachment (TAF):
Active	728 (17:00)	37 (17:00)
Maintaining Office:	Inflow (cfs):	Total to Feather River at Fish Barrier (cfs):
DWR O&M	32,000 (17:00)	59,000 (17:00)
	Gated Spillway Flow (cfs):	Hyatt Flow (cfs):
	60,000 (17:00)	0 (17:00)
	Tailrace Elevation (ft)	Emergency Spillway Flow (cfs):
	253.00 (17:00)	0 (17:00)
Field Division Contact:	OCO Contact:	
OFD ACC	POC	
530-534-2418	916-574-1960	

Most Recent Activity:

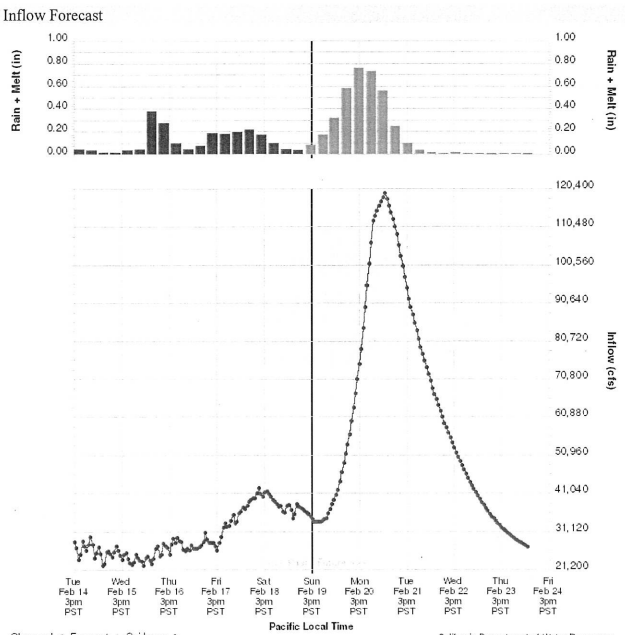
[2017-02-19 01:00] Total flow to Feather River increased from 53,000 cfs to 54,000 cfs [2017-02-19 14:00] Total flow to Feather River increased from 54,000 cfs to 59,000 cfs

Lake Oroville Storage and Elevation Projection



Weather Forecast

	Quant	Quantitative Precipitation Forecast (inches)						Freezing Level (1000 ft)				
	2/19	2/20	2/21	2/22	2/23	2/24	2/19	2/20	2/21	2/22	2/23	2/24
Feather River Basin Average	1.5	4.5	0.7	0.1	0.0	0.3	5.6	6.4	4.4	3.0	2.2	2.4



Observed • Forecast • Guidance • Created: 02 19/2017 at 3:41 PM PST (ORDC) Forecast Run Time = 2234Z)

California Department of Water Resources NOAA / NWS / California Nevada River Forecast Center

1-day inflow volume no significant change

2-day inflow volume increased by 3 TAF

3-day inflow volume decreased by 1 TAF

4-day inflow volume decreased by 5 TAF

5-day inflow volume decreased by 7 TAF



CALFIRE INCIDENT MANAGEMENT TEAM 3



1. INCIDENT NAME:		2. DATE PREPARED:		3. TIM	ARED:	
Spillway		February 19	1620			
4. PREPARED BY:	5. LEAD	DER NAME:	6. OPERAT	TIONAL P	ERIOD:	
Michael Parreira SOF	Da	avid Sargenti SOF1	2/20/201	7.0600	TO	2/21/2017 0600

SAFETY MESSAGE

RISK Risk is the potential of gaining or losing something of value!

- Rain slick roads are throughout the incident, slow down when driving.
- Make sure everyone gets a briefing and reviews work specific JHA's!
- Do not use mobile phones while driving.
- Use scaffolding safety, watch your footing.
- Be aware of the changing weather and road conditions.
- Be careful around the incident base! Drive with CARE!
- Be mindful of debris in the roadways due to heavy winds.
- Be aware of changing road conditions due to the increase heavy equipment traffic.
- Make sure to wear the appropriate PPE for the current and predicted weather.

IF YOU CAN PLAN IT YOU CAN PREVENT IT!

EMERGENCY SIGNALING

1 QUICK BLAST = STOP WORK
2 QUICK BLASTS = CONTINUED WORK
3 QUICK BLASTS = EVACUATE AREA
1 LONG BLAST = MEDICAL EMERGENCY

Michael Parreira Lead Safety Officer

Mills - -



INCIDENT RISK ANALYSIS ICS 215A



BRANCH	HAZARDOUS ACTIONS/	MITIGATIONS/WARNINGS/REMEDIES					
	CONDITIONS	8					
	MUSTER POINT	Know your MUSTER point.					
ALL		ICP to Lake Oroville Event Center (5131 Royal Oaks Dr.)					
ALL		Division A, Z and Powerline group – Upper Overlook					
		• Division X – Silver Dollar Fair Grounds (2357 Fair St., Chico)					
	DRIVING HAZARDS	• Watch your speeds.					
ALL		Drive defensively! Expect the unexpected.					
ALL		Watch for road degradation, pot holes slippery conditions.					
		Be aware of falling trees, mud slides and brush in the road.					
	WEATHER	Be aware of changing wind conditions.					
		Watch for changing weather conditions.					
ALL		Allow extra time to arrive at your destination.					
		Be cautious of slick roadways.					
		Have appropriate PPE for the rain.					
	PERSONNEL SAFETY	All personnel are responsible for their personal safety.					
ALL		Immediately report any suspicious activity.					
		Be sure to wear all required PPE at all times while on site.					
ALL	HYDRATION	Drink water before, during and after each shift.					
	WATER HAZARDS	Be alert when working near or around moving water.					
ALL		Wear appropriate PPE when near water.					
		Post lookouts as needed.					
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as necessary.					
ALL		Monitor incoming resources for level of fatigue.					
	CIVILIAN TRAFFIC	Watch for civilian traffic on roadways outside of construction.					
ALL		Be aware of Civilian foot traffic.					
	v	Watch for residents in and around work sites.					
	COMMUNICATIONS	Check the communication plan for changes.					
ALL	*	Be clear and concise when talking on the radio.					
		Use human repeaters as needed.					
	BRIEFINGS	Make sure everyone gets a briefing on the plan for the day.					
ALL		Document on your ICS 214.					
		Brief your crews on the Emergency Signaling Plan.					
ALL	LCES	Ensure that LCES is being utilized.					
	HELICOPTER AWARNESS	Be aware of rotor wash when working near helicopters.					
		Keep eyes open for overhead loads.					
ALL		Stay clear of helicopter landing zones.					
		Monitor assigned aircraft frequencies.					
		Watch for falling debris from loads.					
	HEAVY EQUIPMENT	Watch out for heavy equipment traffic!					
ALL		Be aware of heavy equipment working in the area.					
		Be watchful around heavy equipment, they may not see you. Compare Compare					
Incident	Name:	Date Prepared: 2/19/2017 Operational Period:					
	SPILLWAY	Prepared by: Michael Parreira 2/20/2017 – 2/21/2017					
	BILLUMAI	MAD 0600-0600					

Department of Water Resources

Oroville Field Division

SECURITY MESSAGE

Employees and Contractors must be mindful that information used on a daily basis should be considered *SENSITIVE*. Certain actions are Prohibited.

- Assigned personnel SHALL NOT take unauthorized photos or video at Oroville Field Division (OFD)
- All work related photos, documents, drawings, or video, etc. are for Departmental use only and will remain the property of the Department of Water Resources
- Photos or video of critical infrastructure, sensitive areas, or information are not to be captured on personal cell phones, cameras, or other personal devices

THE SHARING OF SENSITIVE OFD INFORMATION ON SOCIAL MEDIA SITES IS FORBIDDEN.

Source Document: OFD Security Memo No. 1

. Incident Name: 2. Operational Period:							3.
Spillway DWR		Date From:	02/20/17	Date	To: 02/21/17	,	
		Time From:	0600	Branch:			
4. Operations Perso	nnel:						Division:
Operations Section	on Chief: I	Day: N. Traux /	T. Cobarrul	bia*			Group:
	_	Night: G. Casa					
Division/Group Supervisor: C. Buttler* A.M.							Staging
,		J Bacher* P.M.		mi* P.	м.		Area:
5. Resources Assig							Reporting Location, Special
011100000000000000000000000000000000000	T			L SO	Contact (e.g., p	phone, pager, radio)	Equipment and Supplies,
Resource Identifier	Leader			# o	frequency, etc.))	Remarks, Notes, Information
Excavator							DP 1 @ 0600
Excavator							DP 1 @ 0600
Excavator							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
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30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
30 CY Haul Truck	-						DP 1 @ 0600
30 CY Haul Truck					5)		DP 1 @ 0600
30 CY Haul Truck							DP 1 @ 0600
Loader							DP 1 @ 0600
Loader							DP 1 @ 0600
6. Work Assignmen							
Stage rock and sand	for erosio	n repair on the a	auxiliary spill	way.			, with
*Denotes a 12 hour r	esource.						
7. Special Instruction	ons:						
Monitors with a safe	ety office	will be moving	g in and out	of div	risions and will	notify division sup	pervisors.
	,				ad for this:	amont).	
8. Communications	(radio and						anay/ayetam/shanaal\
Name		/ Function	Primary Co	ntact:	maicate cell, pa	ager, or radio (freque	ency/system/channel)
		1	055 001	A1 15 110	MATIONIC DI ANI	/ICC 20E 10	17)
		1	SEE COM	VIUNIC	ATIONS PLAN	(ICS 205 pages 16-	11)
		1					
		/			Desir City	DECL	Signature ()
9. Prepared by:	Name:	Joshua Black			Position/Title:	RESL	Signature: John 15/ m
ICS 204					Date/Time:	02/19/17	2200

1. Incident Name:		2. Operational Period:	3.			
Spillway DWR		Date From: 02/20/				
		Time From: 060	0	Branch:		
4. Operations Personne	el:		l ki			Division:
Operations Section	Group:					
	Staging					
Division/Group Supe	ervisor: D.	Ramsour* A.M. / J. Pe	ersonen	i* P.M.		Area:
5. Resources Assigned:						Reporting Location, Special
Resource Identifier L	_eader		# of Perso	Contact (e.g., frequency, etc.	phone, pager, radio)	Equipment and Supplies, Remarks, Notes, Information
Excavator						DP 3 @ 0600
Excavator						DP 3 @ 0600
Excavator						DP 3 @ 0600
Excavator						DP 3 @ 0600
Excavator						DP 3 @ 0600
Bull Dozer						DP 3 @ 0600
Bull Dozer						DP 3 @ 0600
Bull Dozer						DP 3 @ 0600
Conc. Pumping Truck						DP 3 @ 0600
Conc. Pumping Truck						DP 3 @ 0600
Conc. Pumping Truck		nas Releationarios y				DP 3 @ 0600
Safety Officer D	David Weld	ch (24 Hrs.)		707-888-5049		DP 3 @ 0600
			N.			
			-			
			-			
6. Work Assignments:						
Continue placing rock and Continue installing bounds			llway.			
*Denotes a 12 hour resou	rce.					
7. Special Instructions:				9		
Monitors with a safety o	fficer will	be moving in and out	of divis	ions and will n	otify division supe	rvisors.
8. Communications (rad	io and/or r	nhone contact numbers	needed	for this assignm	ent):	
Name					0000000	ency/system/channel)
1.13.110	,	ranouon riinary c	ornaut.	maioate cen, pa	ager, or radio (ireque	moy/system/onamier)
		SEE CON	MILINIC	ATIONS DI ANI	(ICS 205 pages 16-	17)
		SEE CON	VIOIVIO	ATTONO FLAN	(100 200 pages 10-	11)
9. Prepared by: N	lame: Jos	shua Black		Position/Title:	RESL	Signature:
ICS 204				Date/Time:	02/19/17	2200

1. Incident Name:		2. Operational Period:				3.
Spillway DWR		Date From: 02/20/17				
		Time From: 0600	Time	To: 0600		Branch:
4. Operations Personn	iel:					Division:
Operations Section	n Chief: Da	ay: N. Traux / T. Cobarru	bia*			Group:
		ght: G. Casario / N. Smit				Staging
Division/Group Sur		Elliot* A.M. / J. Sanner*				Area:
5. Resources Assigned						Reporting Location, Special
Resource Identifier	Leader		# of Person	Contact (e.g., p	hone, pager, radio	Equipment and Supplies, Remarks, Notes, Information
Excavator	Loudoi		T	,,		DP 2 @ 0600
Grader		***************************************				DP 2 @ 0600
Skip Loader			1			DP 2 @ 0600
10 CY Dump Truck		- I same a company of the company of	1			DP 2 @ 0600
Reach Lift						DP 2 @ 0600
Backhoe						DP 2 @ 0600
Backhoe						DP 2 @ 0600
Semi Trk w/ Lowboy						DP 2 @ 0600
Crane Truck						DP 2 @ 0600
Safety Officer	Sam Gonz	ales (24 Hrs.)		209-631-1153		DP 2 @ 0600
•						
6. Work Assignments:						
Perform minor road repa						
Remove debris from div	ersion darr	i gates.				
*Denotes a 12 hour rese	ource.					
7. Special Instructions	s:			-		
Monitors with a safety	officer wi	II be moving in and out o	of divi	sions and will r	otify division supe	ervisors.
9 Communications /re	adio and/or	phone contact numbers r	needer	I for this assignm	nent):	
Name						ency/system/channel)
	1					
	1	SEE COM	MUNIC	CATIONS PLAN	(ICS 205 pages 16-	-17)
	1					
	1					0 211
9. Prepared by:	Name: Jo	oshua Black		Position/Title:	RESL	Signature:
ICS 204				Date/Time:	02/19/17	2200

1. Incident Name:		2. Operation	nal Period:				3.	
Spillway DWR		Date From:	02/20/17	Date	To: 02/21/17	7		
		Time From:	0600	Time	e To: 0600	0	Branch:	
								Power Line
4. Operations Perso	onnel:						Division:	9
								Group*
Operations Section							Group:	
NO-26 (201 N) MC-26 (40)		Night: G. Casa		:h*			Staging	
Division/Group Su	•	Enriquez* A	.М.				Area:	
5. Resources Assig	ned:			_ E				ocation, Special
Describe describing				ע ס		phone, pager, radio		and Supplies,
Resource Identifier	Leader			# 0	frequency, etc.	.)		Notes, Information
Hydro Crane Hydro Crane				-			DP 4 @ 06	
MD500 Helicopter							DP 4 @ 06	
Safety Officer*	Drian Car	ikaa (Daii Chiff			004 040 5005		DP 4 @ 06	
Salety Officer	Brian Cot	ulter (Day Shift))		661-343-5095		DP 4 @ 06	00
			*					
						+)		
					TV:			
6. Work Assignment						= = 2		
Continue overhead h	1000	wire installation	on.					
(Hardware and cond								
*Denotes a 12 hour g	roup.							
7. Special Instructio	ns:							
Monitors with a safe	ety officer	will be movin	g in and out	of div	visions and wil	II notify division su	pervisors.	
							2//	
9. Communications	/radia and	Var abasa sant	a at 10, 100 h a 11		- d f Al-i i-			
8. Communications						50 50		7.1 N
Name		/ Function	Primary Co	ntact:	indicate cell, pa	ager, or radio (frequ	ency/system	/channel)
		1	CEE COMM	AL INUC	ATIONIC DI ANI	(100.205 42	17)	
	-	1	SEE COM	NUNIC	ATIONS PLAN	(ICS 205 pages 16-	17)	
		<u> </u>						
9. Prepared by:	None	oshua Black			Desition Wills	DECL	0: 1	A DI
ICS 204	Name: J	OSHUA DIAUN			Position/Title: Date/Time:	RESL 02/19/17	Signature:(2200	for me Vien
100 207					Dator Hillo.	02110111	2200	1,00

1. Incident Name:		2. Operation	al Period:				3.	
Spillway DWR		Date From:	02/20/17	Date	To: 02/21/17	*		
J		Time From:	0600	Time	To: 0600)	Branch:	
								Dredging
4. Operations Perso	nnel:						Division:	
50								Group
Operations Section	n Chief: D	ay: N. Traux /	T. Cobarrul	bia*			Group:	
	N	ight: G. Casai	io / N. Smit	h*			Staging	10
Division/Group Sup	pervisor: M	I. Miller* A.M.					Area:	
5. Resources Assign	ned:			U			Reporting Loc	ation, Special
				of erson	Contact (e.g., p	hone, pager, radio	Equipment and	
Resource Identifier	Leader			# C	frequency, etc.))		es, Information
Excavator							DP 1 @ 0600	
Excavator							DP 1 @ 0600	
Excavator							DP 1 @ 0600	
Excavator							DP 1 @ 0600	
Excavator		,					DP 1 @ 0600	
Excavator							DP 1 @ 0600	
Grader							DP 1 @ 0600	
Grader							DP 1 @ 0600	
Skip Loader							DP 1 @ 0600	
Bull Dozer							DP 1 @ 0600	
Bull Dozer							DP 1 @ 0600	
Bull Dozer							DP 1 @ 0600	
Bull Dozer							DP 1 @ 0600	
Bull Dozer							DP 1 @ 0600	
Bull Dozer		A Section Conference of					DP 1 @ 0600	
Hydro. Crane							DP 1 @ 0600	
Hydro. Crane							DP 1 @ 0600	
MD500 Helicoper							DP 1 @ 0600	
MD500 Helicoper							DP 1 @ 0600	
Safety Officer*	Rod Teete	er (Day Shift)			916-505-7457		DP 1 @ 0600	
Safety Officer*	Wayne W	olf (Day Shift)			916-214-6393		DP 1 @ 0600	
Safety Officer*	Sam Taylo	or (Night Shift)			559-997-6932		DP 1 @ 1800	
Safety Officer*	James He	ster (Night Shi	ft)		805-570-3598		DP 1 @ 1800	
6. Work Assignment	s:							
Continue access road	d modificati	ions on the left	side of the t	ailrac	Э.			
Continue staging bar	7	and excavator	S.					
Continue dredging op								
*Denotes a 12 hour re	esource.							
7. Special Instructio	ns:							
Monitors with a safe	tv officer	will be movin	in and out	t of di	visions and wil	I notify division su	pervisors.	
With a said	iy omoor	20	,			2577		
8. Communications	(radio and	or phone cont						
Name	1	Function	Primary Co	ntact:	indicate cell, pa	ager, or radio (freque	ency/system/ch	annel)
	1							
	/		SEE COM	MUNIC	CATIONS PLAN	(ICS 205 pages 16-	17)	
	1							
	/							21/
9. Prepared by:	Name: J	oshua Black			Position/Title:	RESL	Signature(/	I she
ICS 204					Date/Time:	02/19/17	2200	

AIR OPE	RAT	AIR OPERATIONS SUMMARY	MAR		RATIONA	OPERATIONAL PERIOD DATE: 2/20/17	DATE: 2/.	20/17	ST	START: 0733 END	END: 1711	SUNRISE: 0703	1	SUNSET: 1741	Ξ
1. INCIDEN	T NAM	1. INCIDENT NAME: Spillway DWR		2. PREP	ARED BY:	2. PREPARED BY: Matt Stanford	ırd		ARED D	PREPARED DATE/TIME: 2/19/17 / 1600	/17 / 1600	3.#0	3. # OF COPIES NEEDED:	EDED:	
4. REMARKS	Safety	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	Air Opera	tions Spec	ial Equipm	ent, etc.):						35	11		
TFR may not	be staff	TFR may not be staffed with aerial supervision. Make blind calls at 7 and 12 miles prior to entering the TFR CDS settings, haddown mann, with WCS 84 soluted as the man determ	ervision. I	Make bling	d calls at 7	and 12 miles	s prior to e	ntering the	TFR			Lo C	Center: Polygon Latitude: See FAA website for Longitude: current TFR	n A website fo ent TFR	or .
			9198 to CD	cted as the		i						R. A.	Radius: Altitude: From the surface up to and including 4500 feet MSL	the surface u 4500 feet MS	TS ST
6. PERSONNEL	T				7. FREQ	7. FREQUENCIES				8. FIXED WING) WING				
			PI	Phone			AM		FM		# W	vail / Type/	# Avail / Type/ Make-Model / FAA N# / Base(s)	AA N# / Base	(s)
AOBD: Matt Stanford	Stanforc	_	951-5	951-545-8205	AIR/AIR FW:	LFW:	124.775		151.2950	AIRTANKERS	ERS				
ASGS: Shem Hawkins	Hawkins	3	530-9	530-990-5128	AIR/AIR RW:	RW:	124.775	2							
					AIR BRI	RIEFING				LEADPLANES	NES				
ATGS.					AIR/GROUND	OUND I V.	CDI	CDF T18 159.3450	450	AIR					
HEBM: Chris Vatcher	Vatcher	L	530-8	530-895-6505	DI DEL					PLATFORMS	WS				
					DECK:					TFR Freqs.		124.775			
1 5					TOLC:										
HLCO:					COMMAND:	(ND:	See IAP fo	See IAP for command							
					Air Guard	p.	16	168.625 Tone 1	1	PILOT MAP:	ة ا				
Dispatch Aircraft Desk	aft Des	y													
9. HELICOPTI	ERS (Us	9. HELICOPTERS (Use Additional Sheets as Necessary)	ts as Nece	ssary)											
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS		FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	S
Copter 205	2 U	ОНІН	Chico	0060	0060	Hoist									
Enloe Fit	3 A	Astar	Chico			24 hrs EMS	(8)								TT
СНР Н20	3 A	Astar	Auburn			Day Hoist	EMS								
															T
10. TASK/MIS	SION/A	10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)	se ICS-220a	ı if addition	al space need	ded; Type/Fur	nction incluc	les: Air Tacti	cal, Retar	dant, Recon, Persor	nel Transpo	rt, Water D	ropping, etc.)		
TYPE/FUNCTION	CTION	NAME OF PERSONNEL OR CARGO	7 PERSON	INEL OR		f applicable)	OR INST	RUCTIONS	S FOR T	(if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	RAFT	MISSION	FLY FROM	FLY	TO
Recon															
Water Drops/Retard.	Retard														
Personnel Transport	ansport														T
Logistics															

	MACION	OLO AG FINAGION	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time	-
	COMMUNICA	COMMUNICATIONS PLAN	S	Spillway DWR		2/19/2017 1420	1420	2	2/20/2017 0600-0600	-
년 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks	
-	Command	CDF CMD 7	All Divisions	151.4600 N	103.5 (8)	159.3900 N	123.0 (2)	A	TONE 2	
7	Command	BTU LOCAL	BTU	151.4000 N	110.9 (1)	159.3750 N		А	BTU LOCAL TONE 10	
က	Command	BTU SUPP	BTU	154.4150 N	123.0 (2)	159.0000 N		A	BTU SUPPORT	
4	DWR CMD	BLOOMER	DWR	159.2350 N	141.3 (13)	151.2550 N	141.3 (13)	A	DWR CMD FREQUENCY	
2	Tactical	CDF TAC 27	Unassigned	159.3075 N	192.8 (16)	159.3075 N	192.8 (16)	A		
9	Tactical	CDF TAC 28	Unassigned	151.1825 N	192.8 (16)	151.1825 N	192.8 (16)	А		-
7	Tactical	CALCORD	All Divisions	156.0750 N	156.7 (6)	156.0750 N	156.7 (6)	A	EMS ON INCIDENT	_
ω	DWR TAC	C-C 235	DWR	151.2350 N	141.3 (13)	151.2350 N	141.3 (13)	A	DWR TAC FREQUENCY	
တ	DWR TAC	HORSE	DWR	159.2400 N	141.3 (13)	151.2050 N	107.2 (10)	A	DWR TAC FREQUENCY	
10	1									
1=	6_									
12										
13										
4	Air To Ground	CDF TAC 18	All Divisions	159.3450 N	192.8 (16)	159.3450 N	192.8 (16)	A		-
15										-
16	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	A	EMERGENCIES ONLY	
17										
19										
19										
20	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	A	EMERGENCIES ONLY	
Prep	Prepared By (Communications Unit)	tions Unit)	THI GOD	764	Incident Location	oo				***************************************
X X	KRIS YEARY - COIMI	OIMIL			Oroville Dam					

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

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	INCIDEN	INCIDENT RADIO	Incident Name			Date/Time Prepared	Œ	Operation	Operational Period Date/Time	
	COMMUNICA	COMMUNICATIONS PLAN	S	Spillway DWR		2/19/2017 1100	1100	N	2/20/2017 0600-0600	
										1000
년 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
-	DWR CMD	BLOOMER	DWR	159.2550 N	141.3	151.2350 N	141.3	4	DWR COMMAND - KD9257	_
N										_
3										
4	DWR OPS	CMD C-C 235	DWR	151.2350 N	141.3	151.2350 N	141.3	∢	DWR TACTICAL - KD9257	_
2							5			
9	DWR TAC	HORSE	DWR	151.2050 N	107.2	159.2400 N	141.3	⋖	DWR TACTICAL - KD9257	
7			1							
ω										
6										_
10										
11	17									_
12										-
13										
14										
15										,
16										
17										
18										
19							4			
20										
Prep.	Prepared By (Communications Unit) Mark Chadwick COMI	,	mak o Rodicer	J. J	Incident Location Oroville Dam					
The	convention calls for	Juer	ow four digits after	the decimal place. fo	ollowed by eith	ler an "N" or a "W". c	lependina on	whether	the frequency is	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.



1. Incident Name: 2. Spillway DWR	Operational Period: Date Fro	om: 2/20/17 Date To: 2/21/17 om: 0600 Time To: 0600
3. Basic Local Communications Information:	Department of Water Resour	rces
		Method(s) of Contact
Incident Assigned Position	Name	(phone, pager, cell, etc.)
NCIDENT COMMANDER - DAY	Pat Whitlock	530-990-4300
NCIDENT COMMANDER - NIGHT	Bruce Jones	530-712-7386
NCIDENT COMMANDER - NIGHT	Doug Mcelvain	661-333-4104
NCIDENT COMMAND SUPPORT	Behzad Soltanzadeh	916-425-4815
SECURITY OFFICER - DAY	Roger Baker	530-990-1775
SECURITY OFFICER - DAY	Curtis Green	909-809-7117
SAFETY OFFICER - DAY	Mike Parreira	559-836-2959
SAFETY OFFICER - DAY	Bill Collins	209-704-0564
LIAISON OFFICER - DAY	Matt Murray	530-321-6035
ENVIRONMENTAL COORDINATION - DAY	Eric See	530-900-8804
PUBLIC INFORMATION OFFICER – DAY/NIGH	T Chris Orrock	916-690-5498
PUBLIC INFORMATION OFFICER - NIGHT	Lauren Hersh	916-849-9022
PUBLIC INFORMATION OFFICER - DAY	Maryanne Ciaraglia	916-425-0899
PUBLIC INFORMATION OFFICER - NIGHT	Reyna Reys	-16-494-1421
DEPUTY OPERATIONS SECTION CHIEF - DAY	Y Bill Cochran	530-538-4748
OPERATIONS SECTION CHIEF - DAY	Garrett Hart	916-539-8509
OPERATIONS SECTION CHIEF – DAY	John Berringer	916-952-9376
OPERATIONS SECTION CHIEF - NIGHT	Nate Smith	530-219-5948
MONITORING STRIKE TEAMS - DAY	Dave Panec	916-653-0772
STAGING AREA MANAGER - DAY	John Personeni	916-539-7726
FLOATING DEBRIS REMOVAL STRIKE TEAM	- DAY Mark Reimer	661-524-1277
SYBLON AND REID STRIKE TEAM -DAY	Dan Ramsour	916-217-6733
CONTINGENCY PLANNING -DAY	Tony Meyers	916-919-7171
DAM SURVEILLANCE GROUP - DAY	Ryan Cooper	916-709-7756
PLANNING SECTION CHIEF - DAY	Mark Hafner	530-401-8564
PLANNING SECTION CHIEF - NIGHT	Andrew Steward	530-534-2341
RESOURCE UNIT LEADER - DAY	Ravi Sharma	916-709-7756
SITUATION UNIT LEADER - DAY	Kevin Robinson	916-642-3115
SITUATION UNIT LEADER - DAY	Ryan MacTarnaghan	916-801-6050
DOCUMENTATION UNIT LEADER - DAY	Alyssa Stutz	530-592-9832
DOCUMENTATION UNIT LEADER - NIGHT	Roberta Elkins	530-262-2357
ENGINEERING SHOP - DAY	Tim Wehling	916-747-4673
ENGINEERING SHOP - DAY	Jesse Dillon	916-577-0810
ENGINEERING SHOP - DAY	Scott Hunt	916-574-2665
LOGISTICS SECTION CHIEF - DAY	Wendy Underhill	530-448-7247
. Prepared by: Name: <u>Lynne Esparza</u> Pos	ition/Title: <u>AGPA</u>	Signature: Simul Espana
ICS 205A	Date/Time: 2/19/17 0900	'



Incident Name: Spillway DWR			
Spillway DWR			
Incident Assigned Position	Name	Method(s) of Contact (phone, pager, cell, etc.)	
LOGISTICS SECTION CHIEF - NIGHT	Richard Jones	661-400-0321	
SUPPORT BRANCH DIRECTOR - DAY	Ken Dunn	530-521-8487	
MONITORING STRIKE TEAMS - DAY	Dave Panec	916-653-0772	
SUPPLY UNIT LEADER – DAY	Kenn Dunn	530-521-8487	
GROUND SUPPORT LEADER – NIGHT	Chuck Saiz	530-370-2120	
MEDICAL UNIT LEADER – DAY	Bill Collins	209-704-0564	
COMMUNICATION UNIT LEADER	Mark Chadwick	559-283-2582	
FINANCE/ADMIN SECTION CHIEF - DAY	Jessica Roles	530-521-4910	
TIME UNIT LEADER- DAY	Karen Cawthon	530-534-2373	
PROCUREMENT UNIT LEADER - DAY	Lydia Barnum	916-534-2316	
COMP. CLAIMS UNIT LEADER - DAY	Jessica Roles	530-521-4910	
COST UNIT LEADER - DAY	Lynne Esparza	530-534-2372 -phone / 916-600-4871 cell	
LOGISTICS SECTION CHIEF - NIGHT	Richard Jones		
SUPPORT BRANCH DIRECTOR - DAY	Ken Dunn	530-521-8487	
LOGISTICS SECTION CHIEF - DAY	Wendy Underhill	530-448-7247	
LOGISTICS SECTION CHIEF - NIGHT		661-400-0321	
	1		
. Prepared by: Name: Lynne Esparza F	Position/Title: ACDA	Signatura VA Land 1 A S	
ICS 205A	Position/Title: <u>AGPA</u> Date/Time: <u>2/19/17 090</u>	Signature: Almil Copani	



Incident Name: Spillway DWR		2. Operational F	Period: Date From: 2/20/17 Date To: 2/21/17 Time From: 0600 Time To: 0600
3. Basic Local Communications	s Informatio	n: CALFIRE IMT	#3
Incident Assigned Position	Name		Method of Contact
INCIDENT COMMANDER	KEVIN LAW	/SON	(619) 892-1195
INCIDENT COMMANDER	BARRY BIE	RMANN	(707) 529-9689
INCIDENT COMMANDER	JUSTIN MC	GOUGH	(951) 840-8155
OPERATIONS SECTION CHIEF	NICK TRUA	X	(530) 448-2405
OPERATIONS SECTION CHIEF	JEFF OHS		(909) 214-8083
OPERATIONS BRANCH DIR	SEAN NOR	MAN	(530) 864-5903
OPERATIONS BRANCH DIR	FELIX BER	BENA	(530) 448-2413
OPERATIONS BRANCH DIR	GEORGE C	ASARIO	(714) 469-3420
SAFETY OFFICER	DAVID SAF	RGENTI	(831) 596-4724
SAFETY OFFICER	DAVID BRO	OCKMAN	(530) 682-2522
LIASON OFFICER	DENNIS CA	ARREIRO	(831) 594-8612
LIASON OFFICER	MIKE MAR	TIN	(408) 472-1614
PUBLIC INFO OFFICER	MIKE SMIT	Н	(951) 232-4049
PUBLIC INFO OFFICER	LUCAS SPI	ELMAN	(951) 347-3034
PUBLIC INFO OFFICER	DAN OLSO	N	(951) 837-1615
PUBLIC INFO OFFICER	JOSH JANS	SSEN	(951) 830-8120
PUBLIC INFO OFFICER	RICHARD (CORDOVA	(951) 337-3673
LAW ENFORCEMENT LIASON	BILL BOYE	S	(530) 604-5985
AIR OPS BRANCH DIRECTOR	MATT STA	NFORD	(951) 545-8205
AIR SUPPORT GROUP SUP	SHEM HAV	VKINS	(530) 990-5128
FIRE BEHAVIOR ANALYST	GEOFF MA	RSHALL	(559) 901-2581
GIS	CHRIS ING	RAM	(510) 427-2671
TRAINING TECH/SPEC	ROB SCOT	Т	(949) 292-3207
TRAINING TECH/SPEC	MATT SEY	BERT	(714) 875-4040
PLANS SECTION CHIEF	BUDDY BL	OXHAM	(831) 236-5659
SITUATION UNIT LEADER	TODD TUG	GLE	(559) 760-3879
SITUATION UNIT LEADER	JOSH BLAG	CK	(619) 609-3413
SITUATION UNIT LEADER	GABE GAR	CIA	(916) 300-2170
RESOURCE UNIT LEADER	LEONEL PI	LATA	(559) 246-9225
RESOURCE UNIT LEADER	JEFF DAPF	PER	(909) 286-6450
DEMOB UNIT LEADER	STEVE DE	BENEDET	(530) 708-2792
4. Prepared by: Name: KRIS YE	ARY Positi	on/Title: <u>COML</u>	Signature: if tyl come
ICS 205A		Date/Time: 2	/19/17 1415



Spillway DWR		Time From: 0600 Time To: 0600
3. Basic Local Communication	ns Information: CALFIRE II	MT #3
Incident Assigned Position	Name	Method of Contact
FINANCE SECTION CHIEF	TERRY EASTWOOD	(916) 708-4572
FINANCE SECTION CHIEF	JACK FRANKLIN	(760) 221-6335
COST UNIT LEADER	JOHN FORSBERG	(805) 235-2817
TIME UNIT LEADER	PATRICK AGUADA	(805) 704-5901
COMP/CLAIMS	MATHEW BOONE	(530) 448-2462
PROCUREMENT UNIT LDR	MICHAEL LAMONICA	(805) 712-2403
OGISTICS SECTION CHIEF	GEOFF PEMBERTON	(951) 377-8472
OGISTICS SECTION CHIEF	MILFORD FERGUSON	(951) 746-4832
COMMUNICATIONS UNIT LDR	KRIS YEARY	(909) 234-7970
ACILITIES UNIT LEADER	RICH TOVAR	(951) 850-2619
MEDICAL UNIT LEADER	KRIS YEARY	(909) 234-7970
DRDERING MANAGER	STEVE BERKERY	(661) 478-9277
ORDERING MANAGER	DAN WILLIAMS	(951) 757-9693
ROUND SUPPORT UNIT LDF		(661) 301-7352
IIRED EQUIPMENT MNGR	ANDY WHITLOCK	(707) 498-7545
MOTEL TECH/SPEC	RANDY DIAZ	(760) 534-8321
MOTEL TECH/SPEC	JERRY FERNANDEZ	(559) 706-1779
		(666) 100 1170
the control of the second of t	 	
		
Prepared by: Name: KRIS Y	EARY Position/Title: CO	OML Signature: HTT (6 Com C
CS 205A	Date/Time:	2/19/17 1415



INCIDENT NAME

SPILLWAY DWR

2. DATE **PREPARED**

2/19/17

3. TIME PREPARED

1415

4. OPERATIONAL PERIOD

2/20/17 0600-0600

		CA-CDI -000 I			HOURS			elastrasia di trastrasi		
		5. INCIDENT	MEDICAL AID	STATIONS				DADA	MEDIOO	
MEDICAL AID S	STATION	s		LOCA	TION		ŀ	PARAME YES XX XX BURN CE YES XX XX URES	NO	
DWR OPERATIONS CENTE	R	460 GLE	EN DR ORG	OVILLE, CA	95966		PHONE PARAMETE YES 911 XX 911 XX 911 XX PROCEDURES			
	6. TR	ANSPORTAT	ION							
		A. A	ir Ambuland	es						
NAME	=		1531 Esplanade Chico, CA 95926 911						MEDICS	
	T.	4524 50	nlanada Chi	00 CA 050	126	PHONE PARAMED YES 1 911				
Enloe FlightCare		1031 ES	pianade Citi	CO, CA 908	120					
							HONE PARAMEDI YES N 911 XX 911 XX 911 XX HELIPAD BURN CEN YES NO YES N XX XX XX XX XX XX ROCEDURES			
Butte County EMS - Oroville		1531 Es	planade Chi	co, CA 959	026	911		XX		
Magazingan			***	and the second section of the second						
			agent control of the second							
		7								
NAME		ADDRESS			PHONE		-		CENTER	
Oroville Hospital	2767	Olive Hwy Oroville, CA	2 min	8 min	530-533-8500	xx			XX	
Orchard Hospital	24	40 Spruce St Gridley, CA	15 min	30 min	530-846-9000		XX		XX	
Enloe Medical Center – Trauma		531 Esplanade Chico, CA	15 min	36 min	530-332-7300	XX			XX	
U. C. Davis Hospital	2	315 STOCKTON BLVD, SACRAMENTO, CA				XX		XX		
		8. MEDICAL EN	ERGENCY P					MANE.		
				INJUI	RY REPORTING	PROC	EDUR	<u>RES</u>		
			NATURE	OF INJUR	Υ				-	
LINE EMERGENCY: Crew Supervisor with patient co	Supervi mplaint	sor to contact Division /condition and location.	LOCATIO	N OF PAT	ENT		-	<u> </u>	-	
Division Supervisor911	or contac	xts:	TRANSPO	ORTATION	REQUESTED BY	: AIR_	_GRC	DUND		
(530) 534		trol Center -	POINT OF	PICKUP_	and the second s					
 ACC contacts. 			LAT		LONG					

- Medical Unit
- Safety Officer
- Operations
- Notify Safety Officer, Day or Night OPS
- Safety or OPS will respond and run the incident as necessary

BASE EMERGENCY: Contact 911. Notify the Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

ALL EMERGENCIES—Secure the	area and	l identify		
witnesses for later investigation.	Keep ar	accurate	log	of
events.				

Josh Urias Medical Unit (916) 605-6167

REMINDER: DO NOT GIVE PT NAME OVER RADIO

ICS	206	8-78

9. PREPARED BY (MEDICAL-UNIT LEADER) Josh Urias, MEDL

10. REVIEWED BY (SAFETY OFFICER) Mike Parreira, SOFR

PATIENT UNIT ID_

SEX: MALE____FEMALE___

AGE



PUBLIC INFORMATION SECTION

Incident Information Line: (530)-538-7826

Incident Media Line: (530) 268-5869

	STATUS	
Incident Start Date: 02/07/2017	Incident Start Time: 2:00 PM	
Incident Type: Northern Winter Storms	Description: Damage to the Oroville Spillway	
Incident Location: Oroville Dam, Canyon Dr. & Oro	oville Dam Rd, Oroville, CA 95966	

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. You can get further information about Penal Code Section 409.5(d) at http://www.leginfo.ca.gov/cgi-bin/displaycode?section=pen&group=00001-01000&file=403-420.1

PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics. You can also send your photographs and videos to the following email "Richard.Cordova@fire.ca.gov".

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

Finance Message

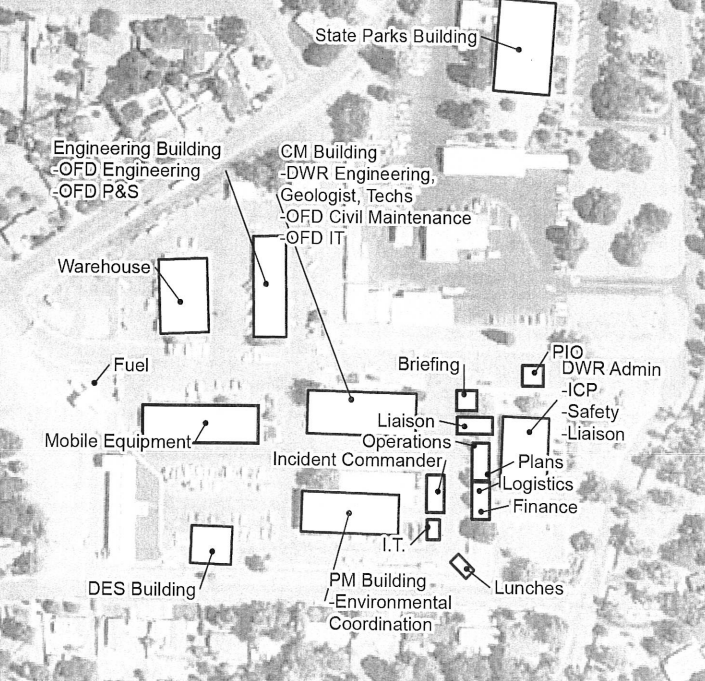
2/20/2017

DWR staff needs to complete their DWR 208 time sheets daily and ICS-214 Activity Logs weekly and submit in the black box in the lobby.

Please remember to sign your timesheets

Reminder to put the incident number on the ICS 214 Activity Log sheet which is "EM-3381"

Jessica Roles, FSC



Glen Dr

ICP MAP 460 GLEN DR, OROVILLE, CA 95966 SPILLWAY DWR 17-CA-CDF-000114 IMT 3 GIS-NAD83-2/15/17

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ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
*				
	1			
			-	
		T		
8. Prepared by:	Name:	Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Da	ate From: Date To: me From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nar	ne	ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities	S	
8. Prepared by: N	lame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	